

Claims

1. Game board adjusting up and down six levels consisting of the square base box made of wood or plastic. On the side of its base or the square box is fitted with a closing-opening switch and the screen displays numbers. Inside the box consists of circular plastic disk and on it contains a plastic cogwheel pattern held against it. On the side of the circular plastic has a worm cogwheel attached and connected to the control button installed on the side of the square box. Moreover, inside the box is installed with the electrical circuit connected with an closed-open switch and the number-displaying screen. It is installed with a battery for 10 discharging power to the electrical circuit.

2. On the side of the circular plastic sheet as refer to clause 1 it is fitted with the driving gear and under the circular plastic is fitted with a ball bearing. Under the game board each strip is installed with small wheels secured to the middle sheet on four sides.

3. Above the plastic cogwheel as refer to the patented clause 1 is a 24-hole plastic sheet, which the holes aligned with the cogwheel position.

4. Above the 24-hole plastic sheet as refer to patented clause 3 is a paper sheet for playing the game is made of 6 taper square plastic sheets putting in sequential. Under each paper game board has sliding small wheels held to the middle on the four sides, which the wheel axis goes to the wheel teeth.